

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2001-211200
(43)Date of publication of application : 03.08.2001

(51)Int.Cl. H04L 12/54
H04L 12/58
H04Q 7/38
H04L 29/06

(21)Application number : 2000-367465 (71)Applicant : SONY INTERNATL EUROP GMBH
(22)Date of filing : 01.12.2000 (72)Inventor : MACHE NIELS

(30)Priority

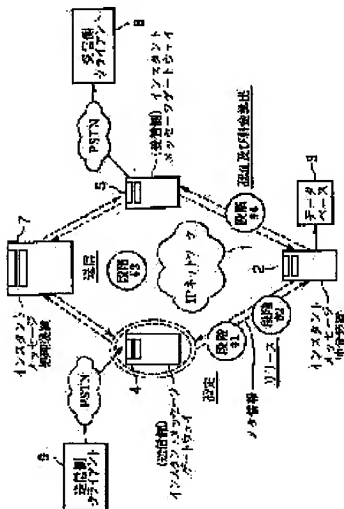
Priority number : 1999 99124151 Priority date : 02.12.1999 Priority country : EP

(54) MESSAGE TRANSMITTING METHOD AND DISTRIBUTED SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To realize a high message throughput and also to relieve the burden on a processor.

SOLUTION: A message is transmitted from a transmission side client 9 to a first message gateway 4, meta-information extracted from the message is transmitted from the gateway 4 to a message mediating device 2, a second message gateway 5 is selected according to the meta-information and client profile data 3, the message is transmitted from the first gateway 4 to the second gateway 5 and the message is transmitted from the second gateway 5 to a reception side client 8.



(51) Int.Cl. ⁷	識別記号	F I	テーマコード(参考)
H 0 4 L 12/54		H 0 4 L 11/20	1 0 1 B
12/58		H 0 4 B 7/26	1 0 9 M
H 0 4 Q 7/38		H 0 4 L 13/00	3 0 5 C
H 0 4 L 29/06			

審査請求 未請求 請求項の数9 O L (全 11 頁) 最終頁に続く

(21) 出願番号 特願2000-367465(P2000-367465)

(22) 出願日 平成12年12月1日(2000.12.1)

(31) 優先権主張番号 9 9 1 2 4 1 5 1 . 4

(32) 優先日 平成11年12月2日(1999.12.2)

(33) 優先権主張国 欧州特許庁 (E P)

(71) 出願人 598094506

ソニー インターナショナル (ヨーロッパ)
ゲゼルシャフト ミット ベシュレン
クテル ハフツングドイツ連邦共和国 10785 ベルリン ケ
ンパーブラッツ 1

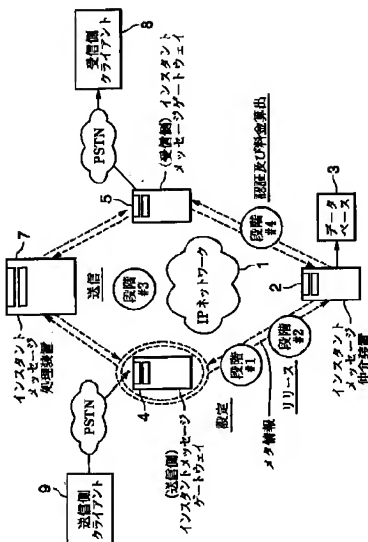
(74) 代理人 100067736

弁理士 小池 晃 (外2名)

最終頁に続く

(54) 【発明の名称】 メッセージ伝送方法及び分散型システム

(57)



10

20

Global System for Mobile Communi
cation

store-fo
rward technique

30

Short Message Service on Mobile Teleph
one

40

5,608,786
ed messaging system

US-A-
unifi

50

10

20

30

40

50

Switching Telephone Network Public 10

20

30

40

50

time synchronised comm
unication set-up

Key-Hashing for Messag
e Authentication 10

instant message meta information 20 customer

30

outer digest

40

acknowledgement process broker IMI

integrity origin

50

10

20

Instant Message and Information Authentication Protocol

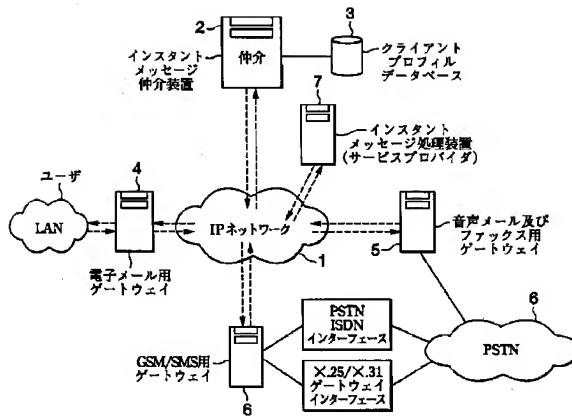
Keyed-Hashing Message Authentication
Time Synchronised Communication Setup

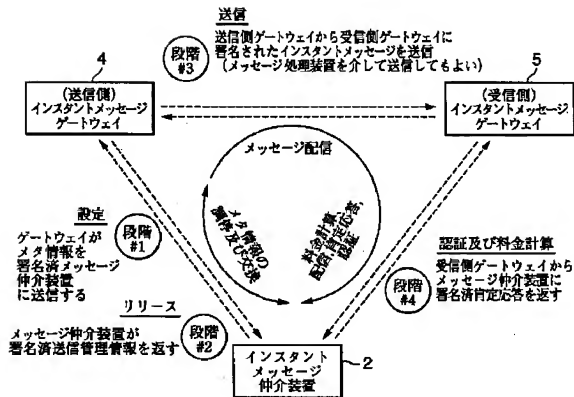
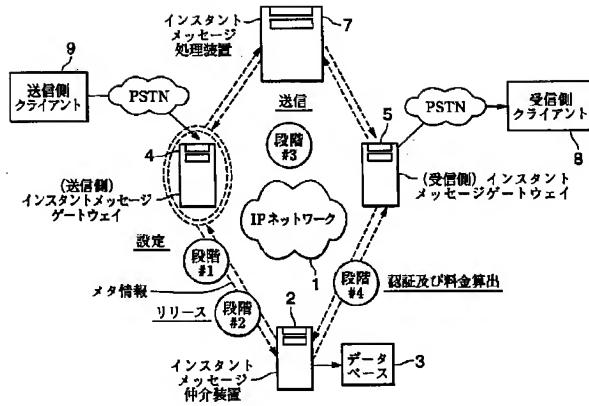
30

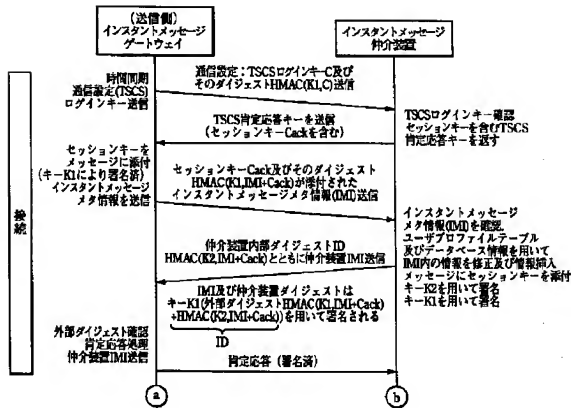
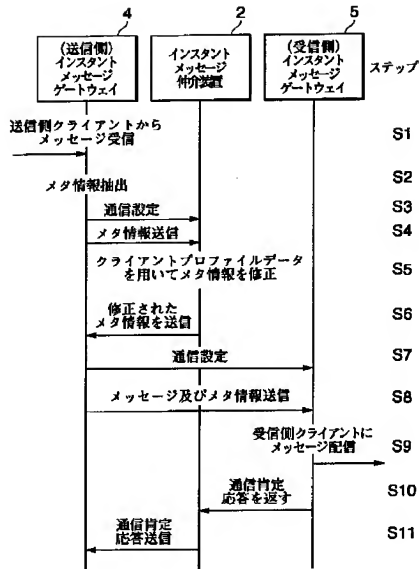
Unified Instant Message System

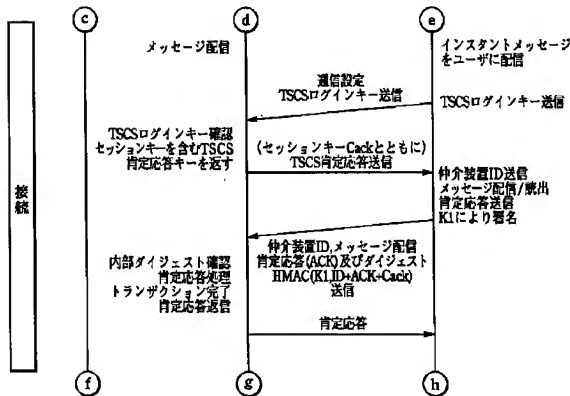
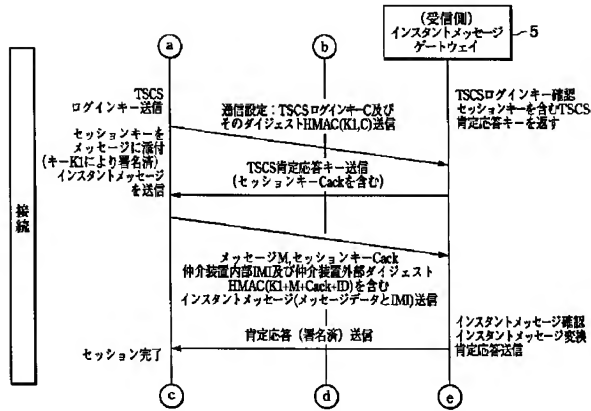
40

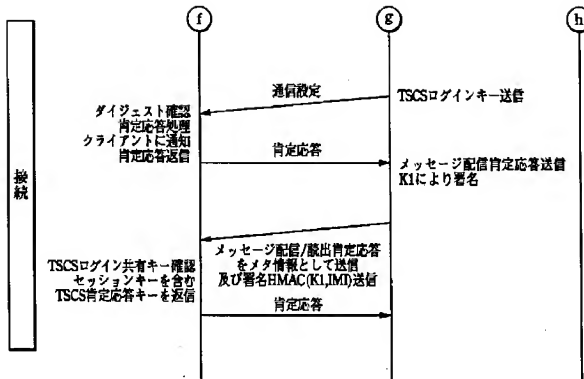
50











(51) Int. Cl. 7

ターコード (

(72)

70736

106

—

—

—

100

—

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper has a slightly textured appearance and some minor discoloration or shadows, suggesting it's a physical scan. There is no handwriting or other markings on the paper.
